

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

ALL INDIA SERVICES – Indian Forest Service – Sri R.P.Khajuria,IFS(91) - Appointment to Selection Grade Scale and Super Time Scale in the rank of Conservator of Forests – Orders – Issued.

GENERAL ADMINISTRATOIN (SC.IFS) DEPARTMENT

G.O.Rt.No. 6011

Dated:14th December,2010

-o0o-

O R D E R:

Sri R.P.Khajuria,IFS(91) is appointed to the Selection Grade Scale of I.F.S. in the scale of pay of (PB4: Rs.37,400-67000; plus Grade Pay Rs.8700/-) with immediate effect.

2. Consequent on promotion to the Selection Grade, the Member of Service is promoted to Super Time Scale in the rank of Conservator of Forests (PB4-37,400-67,000 G.P-8,900) w.e.f.**15-12-2010**, i.e., the next date on which he is promoted to Selection Grade Scale.

3. The Pay and Accounts Officer, Hyderabad shall take necessary action to fix the pay of the above Member of Service in the Selection Grade Scale and in Supertime Scale of I.F.S in the rank of Conservator of Forests and issue authorization to draw pay and allowances.

(BY ORDER AND IN THE NAME OF THE GOVENOR OF ANDHRA PRADESH)

S.V.PRASAD

CHIEF SECRETARY TO GOVERNMENT.

To

The Officer concerned **through**

the Prl. Chief Conservator of Forests(HoFF), A.P., Hyderabad.

The Principal Chief Conservator of Forests(HoFF), A.P., Hyderabad.

The Pay and Accounts Officer, Hyderabad.

The Principal Accountant General (Civil Audit), A.P. Hyderabad.

Copy to :

The Secretary to Government of India,

Ministry of Environment & Forests, Paryavaran Bhavan, C.G.O.

Complex, Lodhi Road, New Delhi-110 003.

The P.S. to Principal Secretary to Chief Minister.

The P.S. to Minister for Forests.

The Prl. Secretary to Governor, Raj Bhavan, Hyderabad.

The P.S. to Chief Secretary to Government.

The Spl. Chief Secretary to Government, E.F.S. & T. Department.

The P.S. to Prl. Secretary to Government, G.A. (Poll.) Dept.

The P.A. to Addl. Secretary to Government (AIS) G.A. Dept.

The General Admn. (SC-D)/SC-E)/ SC-X/POLL-A) Dept.

SF/SC

//FORWARDED:: BY ORDER//

SECTION OFFICER(SC).